FIG. 1

Ester TPU, hard segment content 58.9% with no CRC

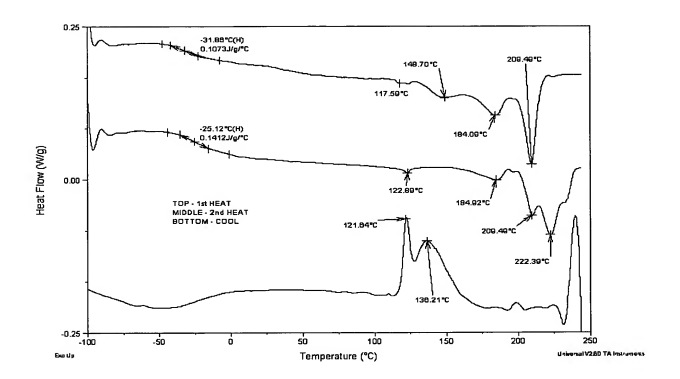


FIG. 2

Ester TPU, hard segment content 59.7% with 10 Equivalents of CRC

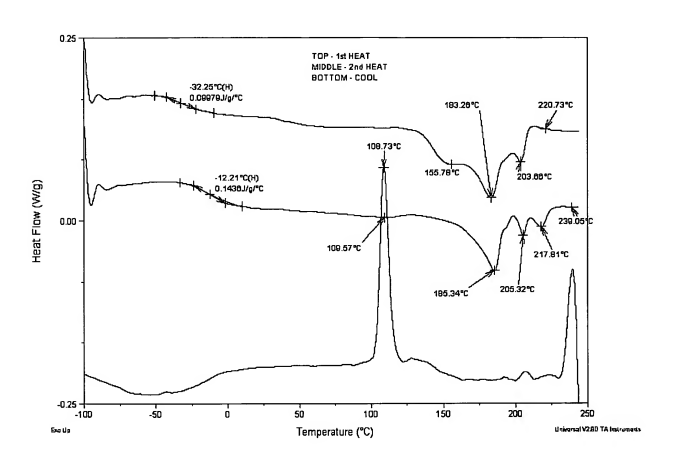


FIG. 3

Ether TPU, hard segment content 52.4% with no CRC

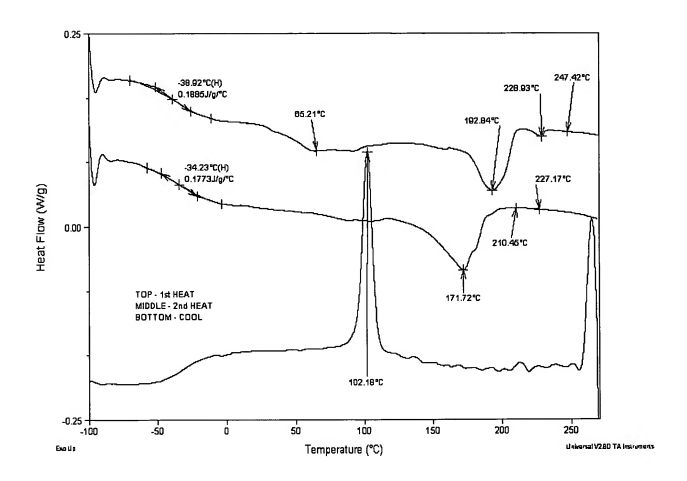


FIG. 4

Ether TPU, hard segment content 54.2% with 8.8 Equivalents of CRC

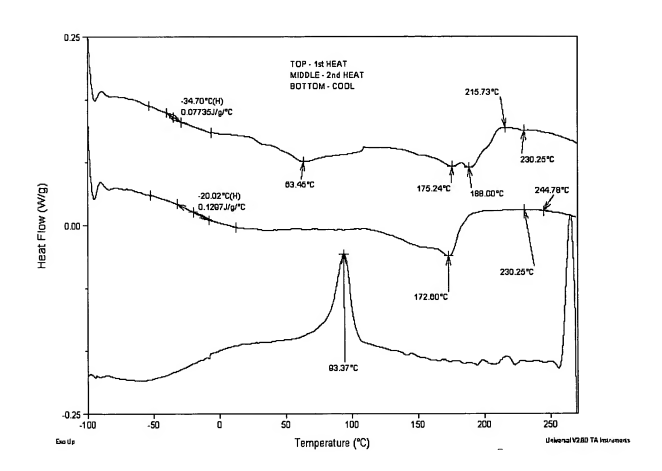


FIG. 5

Ester TPU, hard segment content 48.4.9% with no CRC

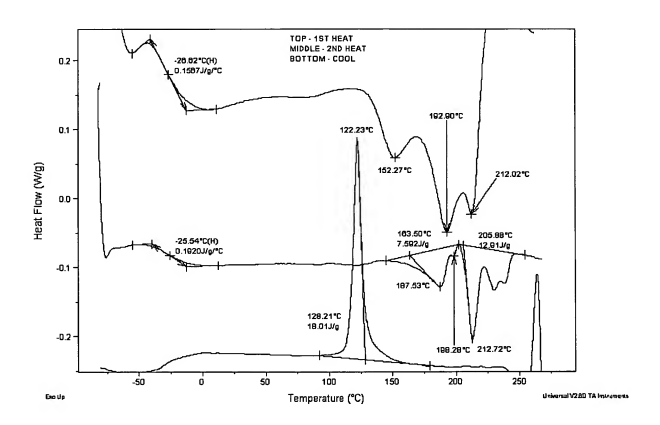


FIG. 6

Ester TPU, hard segment content 54.6% with 10 Equivalents of CRC

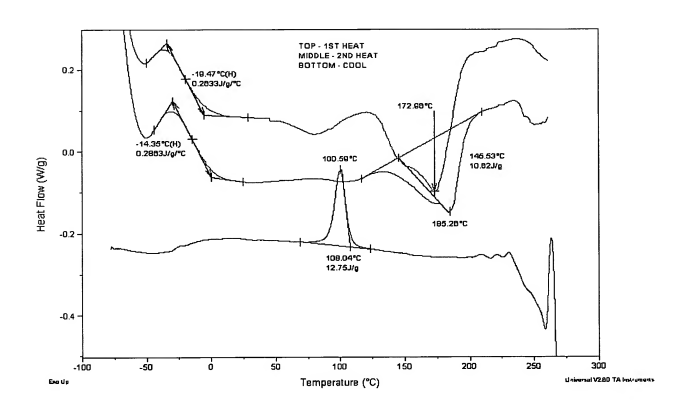


FIG. 7

Ether TPU, hard segment content 31.2% with no CRC

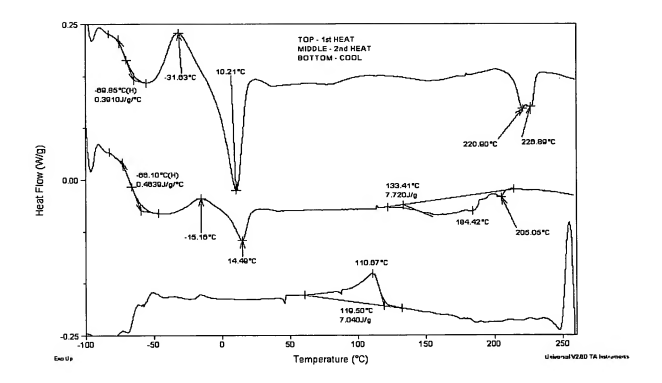


FIG. 8

Ether TPU, hard segment content 31.6% with 10 Equivalents of CRC

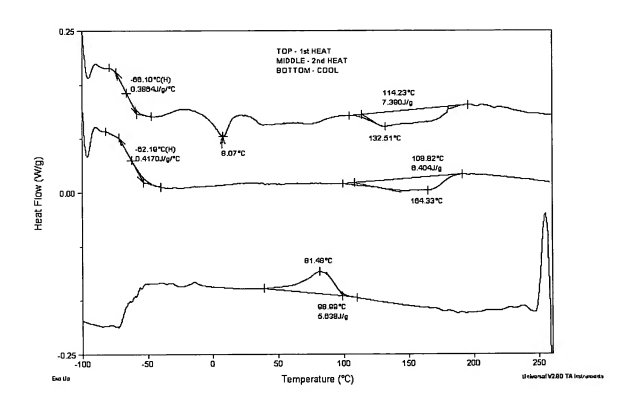


FIG. 9

NO CRYSTALLIZATION RETARDING COMPONE EQUIVALENTS; HS=31.2%; @200°C

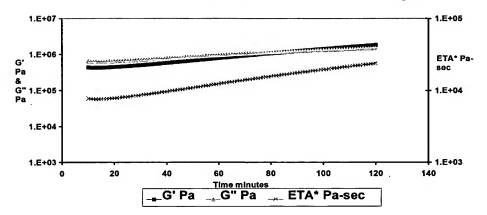


FIG. 10



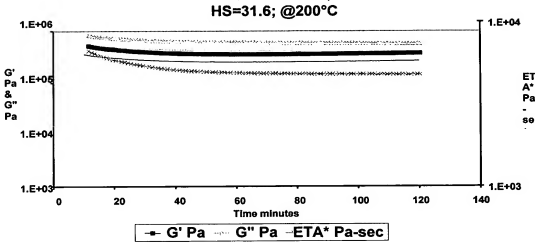


FIG. 11

NO CRYSTALLIZATION RETARDING COMPONENT; HS=65.1%; @200°C

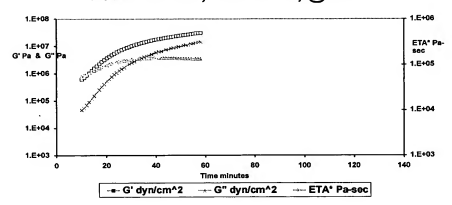


FIG. 12

CRYSTALLIZATION RETARDING COMPONENT=15 EQUIVALENTS; HS=66.6%; @200°C

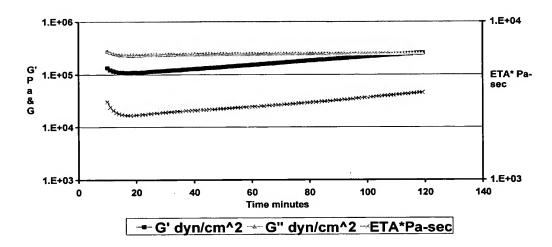


FIG. 13

CRYSTALLIZATION RETARDING COMPONENT=0 EQUIVALENTS; HS=58.9%; @210°C

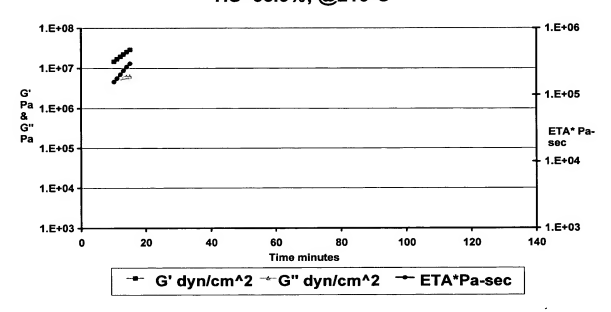


FIG. 14

CRYSTALLIZATION RETARDING COMPONENT=10 EQUIVALENTS; HS=59.7%; @210°C

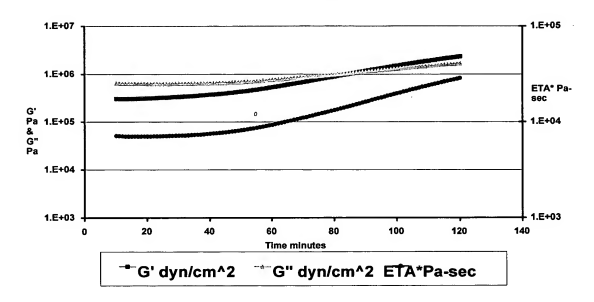


FIG. 15

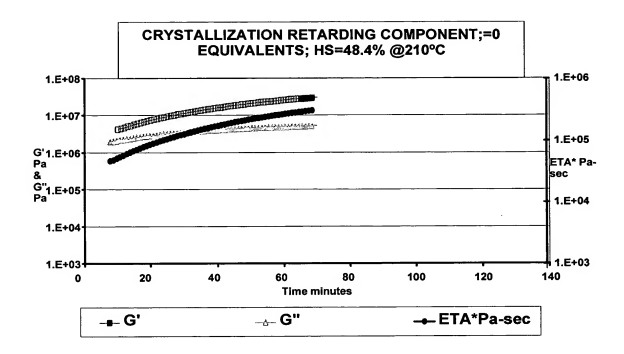


FIG. 16

CRYSTALLIZATION RETARDING COMPONENT=10 EQUIVALENTS; HS=54.6%; @210°C

